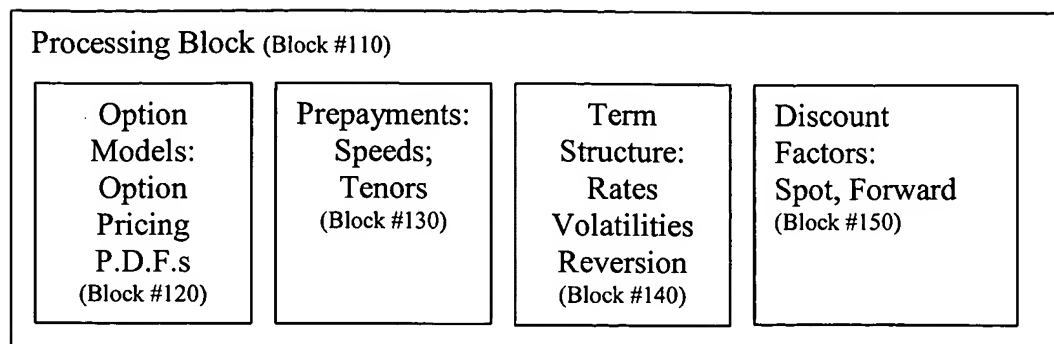


FIG. 1a



Granular OUTPUT Block(Block #170)
Block

		Description
Block(#180)	Structured Loan → Both with and without embedded option(s)	Loan Plus embedded Option → <ul style="list-style-type: none"> <input type="checkbox"/> Spot as derived from PV of Path Simulations <input type="checkbox"/> Adjusted Loan Principal → Stand Alone <input type="checkbox"/> Option Value RPO → Stand Alone <input type="checkbox"/> Option greeks <input type="checkbox"/> Time to optimal exercise <input type="checkbox"/> Pseudo & "Real" probabilities Option Value RCPO → Stand Alone <ul style="list-style-type: none"> <input type="checkbox"/> Option greeks <input type="checkbox"/> Time to optimal exercise <input type="checkbox"/> Pseudo & "Real" probabilities Option Value → Annuitized adjustment to loan rate <ul style="list-style-type: none"> <input type="checkbox"/> Adjusted loan plus embedded options <input type="checkbox"/> Transaction Costs <input type="checkbox"/> Prepayment life <input type="checkbox"/> Monthly payment streams and terminal payments <input type="checkbox"/> Cost to break trade
Block(#190)	Structured Loan → Both with and without embedded option(s)	Adjusted Loan Principal → Stand Alone Option Value RCPO → Stand Alone <ul style="list-style-type: none"> <input type="checkbox"/> Option greeks <input type="checkbox"/> Time to optimal exercise <input type="checkbox"/> Pseudo & "Real" probabilities Option Value → Annuitized adjustment to loan rate <ul style="list-style-type: none"> <input type="checkbox"/> Adjusted loan plus embedded options <input type="checkbox"/> Transaction Costs <input type="checkbox"/> Prepayment life <input type="checkbox"/> Monthly payment streams and terminal payments <input type="checkbox"/> Cost to break trade
Block(#200)	Loan Hedges	<input type="checkbox"/> Various synthetic structures
Block(#210)	Option Hedges	<input type="checkbox"/> Various synthetic structures
Block(#220)	Financing Calculations (Repo/Dollar-Roll) versus "street"	<input type="checkbox"/> Financing Calculations <input type="checkbox"/> Financing Hedges

FIG. 1b

		Description
Block(#230)	Capital Calculation →	<input type="checkbox"/> Capital Calculations <input type="checkbox"/> Capital Hedges
		<input type="checkbox"/> <input type="checkbox"/>
Block(#240)	Capital Calculation → Regulatory	<input type="checkbox"/> Capital Hedges <input type="checkbox"/> Risk Capital Weights <input type="checkbox"/> Capital Charge <input type="checkbox"/> Tenor Calculation <input type="checkbox"/> VaR Calculations <input type="checkbox"/> VaR Decomposition <input type="checkbox"/> VaR exceedance calculations <input type="checkbox"/> Tail Analysis <input type="checkbox"/> Variance Reduction Calculations
Block(#250)	Debtor Credit Rating Calculation→	<input type="checkbox"/> Before and after option exercise→ Spot <input type="checkbox"/> Before and after option exercise→ Forward
Block(#260)	Creditor Credit Rating Calculation→	<input type="checkbox"/> Before and after option exercise→ Spot <input type="checkbox"/> Before and after option exercise→ Forward
Block(#270)	Tax Calculations →	<input type="checkbox"/> Spot/Forward Swap of Coupon or Option Fee Versus Principal Adjustment→ Annuitized Rate Change <input type="checkbox"/> Spot/Forward Swap of Coupon or Option Fee Versus Principal Adjustment→ “bullet” adjustment
Block(#280)	Cash Call Calculation →	<input type="checkbox"/> Any required cash infusion from debtor
Block(#290)	Dynamic Underwriting Calculation →	<input type="checkbox"/> Calculation of underlying collateral value: spot <input type="checkbox"/> Calculation of underlying collateral value: subject to forward scenario analysis
Block(#300)	Parity→	<input type="checkbox"/> Value of RAM versus alternative mortgage forms <input type="checkbox"/> Shadow price of RAM versus replicating swaps, swaptions, other replicating portfolio <input type="checkbox"/> Shadow price of RAM versus replicating lease <input type="checkbox"/> Shadow price of RAM versus replicating loan or bond structure

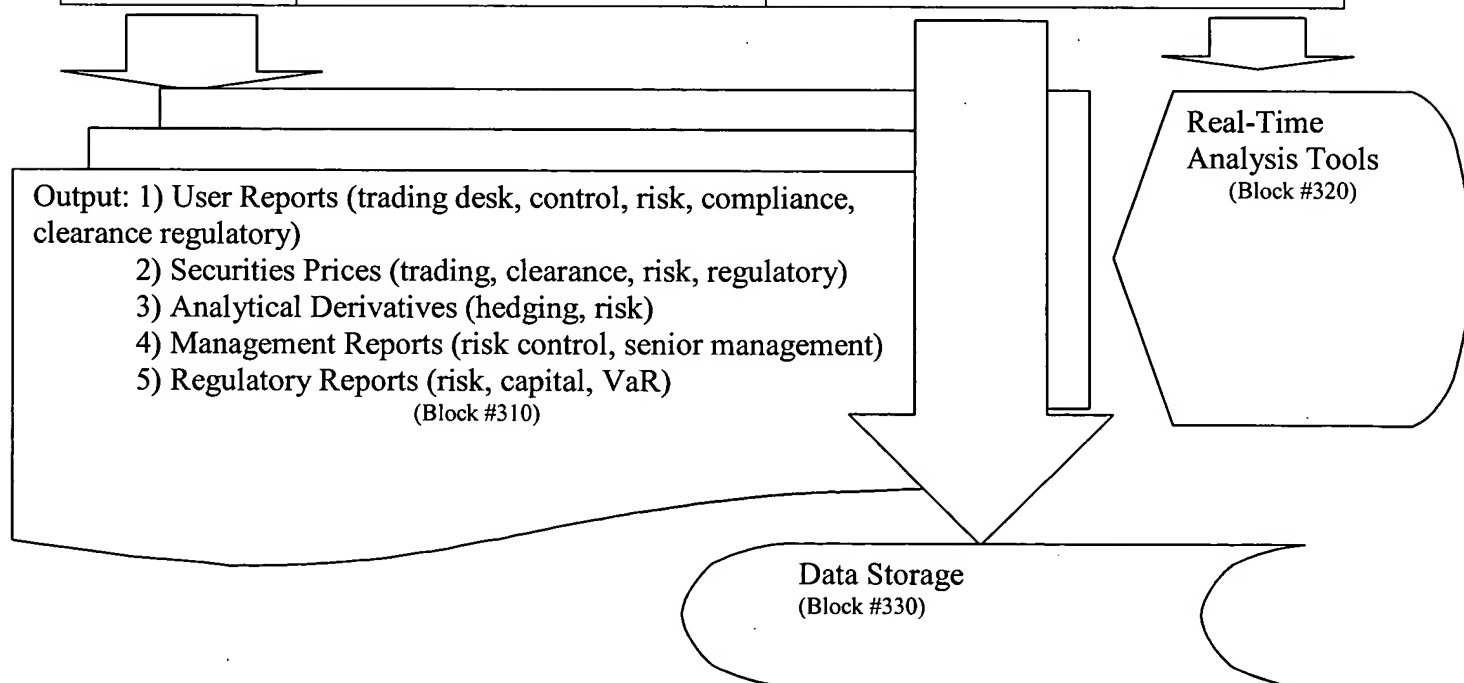


FIG. 1c